

IN THE CLAIMS:

Please amend claim 169 as follows:

*Ref 127*  
169. (Amended) A display device comprising:  
an electron-emitting device, comprising  
opposing electrodes formed on an insulating layer disposed on  
a planar substrate [and disposed between said opposing  
electrodes], and fine particles being dispersed within said  
insulating layer between said electrodes; and

fluorescent members located at the inner side  
of a face plate disposed above the electron-emitting device,  
wherein said fluorescent members emit light by a stimulation  
of the electrons emitted from said electron-emitting device,  
and

said fine particles are so structured that any  
of said fine particles are partly included into and partly  
exposed from said insulating layer.

REMARKS

Upon a review of the subject application,  
Applicants became aware of an inadvertent error in claim 169.  
It was noted that the phrase "and disposed between said  
opposing electrodes" should be deleted. In this regard,  
please note that claim 169 corresponds to Figs. 10 and 11(5).  
In these Figures it can be seen that the emitting device is  
not disposed between the two electrode. Moreover, since the  
electron emitting device is comprised of the opposing  
electrodes, it is apparent the device would not be disposed